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WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: WO 99/58649 (11) International Publication Number: C12N 9/02, 9/04, 1/20, 15/00, C07H 21/04 A1 (43) International Publication Date: 18 November 1999 (18.11.99) (21) International Application Number: PCT/US99/07041 (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, (22) International Filing Date: 13 May 1999 (13.05.99) GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, (30) Priority Data: SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, 60/085,258 13 May 1998 (13.05.98) US ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, (71) Applicant (for all designated States except US): UNIVERSITY ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, OF MARYLAND [US/US]; Office of Technology Liaison, 4312 Knox Road, College Park, MD 20742 (US). NE, SN, TD, TG). (72) Inventors; and (75) Inventors/Applicants (for US only): CUNNINGHAM, Francis, Published X. [US/US]; 2727 Washington Avenue, Chevy Chase, With international search report. MD 20815 (US). DELLAPENNA, Dean [US/US]; 4135 Before the expiration of the time limit for amending the Longknife Road, Reno, NV 89557 (US). MOEHS, Charles, claims and to be republished in the event of the receipt of P. [US/US]; 1208 Charles Drive, Reno, NV 89509 (US). amendments.

(54) Tide: METHODS OF MODIFYING THE PRODUCTION OF ISOPENTENYL PYROPHOSPHATE, DIMETHYLALLYL PY-ROPHOSPHATE AND/OR ISOPRENOIDS

(57) Abstract

The present invention provides methods for enhancing and reducing the levels of IPP, DMAPP and/or isoprenoids in a host cell. Nucleic acid sequences encoding DXP synthase, GAP dehydrogenase, and LYTB as well as vectors containing the same and host cells transformed with the vectors.

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METHODS OF MODIFYING THE PRODUCTION OF ISOPENTENYL PYROPHOSPHATE, DIMETHYLALLYL PYROPHOSPHATE AND/OR ISOPRENOIDS

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention is directed to genes encoding deoxyxylulose-5-phosphate synthase (*dxps*), glyceraldehyde-3-phosphate dehydrogenase (*gapd*), and the *lytB* gene product, as well as vectors containing the same and hosts transformed with said vectors. The present invention also provides methods for modifying the production of isopentenyl pyrophosphate (IPP) and/or dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid compound (i.e., a compound derived from IPP and/or DMAPP). Additionally, the present invention provides a method for screening for procaryotic and eukaryotic genes encoding enzymes that participate in the nonmevalonate pathway leading to IPP and DMAPP.

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Background of the Invention

A plethora of chemical compounds are produced by what are collectively known as the pathways of isoprenoid (a.k.a. terpene) biosynthesis. The one feature in common to the many isoprenoids (more than 20,000 have been identified in plants; Chappell, 1995) is their biosynthesis from the central metabolites and building blocks for all isoprenoid compounds: the 5 carbon compounds isopentenyl pyrophosphate (IPP) and its allylic isomer dimethylallyl pyrophosphate (DMAPP). The interconversion of IPP and DMAPP is reversible, and is catalyzed by the enzyme IPP isomerase (IPI). Using the IPP and DMAPP building blocks in various combinations, a modular assembly process that produces compounds of 5, 10, 15, 20 or more carbons (in multiples of 5) allows the biosynthesis of the basic skeletons for the many and various isoprenoids with a relatively small number of basic reaction steps. The C_{40} skeleton of plant carotenoid pigments, for instance, is assembled from two molecules of a C_{20} compound, geranylgeranyl pyrophosphate (GGPP), that is itself assembled from 3 units of IPP and 1 unit of DMAPP, and that also serves as a precursor for many other branches of the isoprenoid pathway in plants.

Isoprenoids are formed from IPP and DMAPP in at least three different

compartments of plants cells: the cytosol/endoplasmic reticulum, the mitochondria (and/or Golgi apparatus), and the plastids (McGarvey and Croteau, 1995). The source of IPP and DMAPP for isoprenoid biosynthesis in these different compartments has long been a matter of some controversy and debate (see Bach, 1995; McGarvey and Croteau, 1995). The well-known "classical" or acetate/mevalonate route to IPP and DMAPP proceeds from acetyl-CoA via 3hydroxy-3-methylglutaryl-CoA (HMG-CoA) and mevalonic acid (MVA). The critical, rate-determining and irreversible step in this route in animals is the reduction of HMG-CoA to produce MVA, catalyzed by the enzyme HMG-CoA reductase (HMGR: EC 1.1.1.34; reviewed in Goldstein and Brown, 1990). This enzyme also appears to provide an important control point for substrate flow into certain isoprenoids in plants (Bach, 1986; Chappell et al., 1995; Schaller et al., 1995; Stermer et al., 1994). HMGR has been localized in the cytosol of plants, associated with membranes of the endoplasmic reticulum (reviewed in Bach, 1995). There is no convincing experimental evidence that this key enzyme also resides in the plastids or mitochondria of plants. An uptake by plastids of IPP to support isoprenoid biosynthesis in this organelle has been suggested in the past (Kreuz and Kleinig, 1984). However, it has been difficult to reconcile a cytosolic source of IPP for plastid isoprenoids with the effective inhibition of cytoplasmically-made isoprenoids (e.g. sterols) but not of plastid-made isoprenoids (e.g. carotenoids) or mitochondrial ones (quinones) by mevinolin, a specific inhibitor of HMG-CoA reductase (discussed in Bach, 1995 and McGarvey and Croteau, 1995). Furthermore, the demonstrated ability of isolated chloroplasts of Acetabularia (Moore and Sheperd, 1977) and spinach (Schulze-Seibert and Schultz, 1987) to synthesize carotenoids and other isoprenoids from 14CO2 necessarily implies a chloroplast pathway for IPP biosynthesis. Further confusion arose from reports that radiolabelled acetate is efficiently incorporated by isolated chloroplasts into fatty acids but not into carotenoids (see Kleinig, 1989; Liedvogel, 1986; Schulze-Seibert and Schultz, 1987), a puzzling observation that has been explained by invoking a metabolic "channeling" that somehow renders the newly-formed acetyl-CoA pool available for fatty acid biosynthesis but unavailable for IPP biosynthesis (Kleinig, 1989).

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An attractive explanation for these many puzzling and apparently contradictory observations is provided by the suggestion of an "alternative" or nonmevalonate pathway for the biosynthesis of IPP and/or DMAPP in the chloroplasts of plants (Lichtenthaler et al., 1997) and in algae (Schwender et al., 1996). Existence of a distinct non-mevalonate biochemical pathway to IPP and/or DMAPP, using pyruvate rather than acetate as a substrate, was posited for certain bacteria, including Escherichia coli, as early as 1981 (Pandian et al., 1981), but this alternative pathway in bacteria received little attention until relatively recently (Zhou and White, 1991; Rohmer et al., 1993 and Horbach et al., 1993; see Bach, 1995 for a critical discussion of this topic). It appears that many bacteria do not have the acetate/mevalonate pathway for biosynthesis of IPP. For instance, a BLAST search of the E. coli genome, the entire sequence for which has now been deposited in GenBank, does not identify any open reading frames with significant similarity to known bacterial, plant or mammalian HMG-CoA reductases. Nor can we discern an HMG-CoA reductase homologue in the genome sequence data base of the cyanobacterium Synechococystis 6803. Because ancestors of the cyanobacteria are the presumptive progenitors of plant chloroplasts, the nonmevalonate route to IPP in these photosynthetic procaryotes is likely to resemble that in plant chloroplasts.

Recent reports indicate that plant and algal chloroplast isoprenoids, including carotenoids (Lichtenthaler et al., 1997; Schwender et al., 1996), and the medically-important isoprenoid paclitaxel (a.k.a. TAXOL®) (Eisenreich et al., 1996) are made from IPP supplied via a non-mevalonate pathway. Whether this pathway supplies IPP for carotenoids and other isoprenoids manufactured in the various nonphotosynthetic plant plastids (e.g. chromoplasts, leucoplasts, amyloploasts) or in etioplasts or developing chloroplasts is an open question. Several recent reports describe a thiamin-dependent enzyme from *E. coli* (Sprenger et al., 1997; Lois et al., 1998) and from peppermint (Lange et al., 1998) that converts pyruvate and glyceraldehyde-3-phosphate (GAP) to deoxyxylulose-5-phosphate (DXP). A homologue of this enzyme was earlier described for *Arabidopsis thaliana* (Mandel et al., 1996), but the function of the *A. thaliana* polypeptide had not been ascertained.

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The evidence is compelling that DXP is a substrate in the pathway leading to IPP or DMAPP in plants, algae, and certain bacteria including *E. coli* (Arigoni et al., 1997). However, DXP also is a substrate leading to other essential compounds in these organisms, including thiamin and pyridoxal (see Lois et al., 1998). Therefore the biochemical reaction catalyzed by the DXP synthase enzyme is not dedicated or restricted to providing substrate for the pathway or pathways leading to IPP and/or DMAPP, and isoprenoids derived therefrom. Because the product of the reaction is shared with several other pathways, the DXP synthase enzyme would not seem to be an obvious candidate for a controlling step in the pathway leading to isoprenoids. An ability to modify isoprenoid production, enhancing production of desired compounds or reducing that of undesirable compounds, would be quite advantageous in many applications.

Plausible routes to IPP from pyruvate and GAP via DXP have been suggested for plants and bacteria (Schwender et al., 1996; Rohmer et al., 1993 and 1996; see Bach, 1995). A gene encoding what may be the second enzyme in the pathway, DXP reductoisomerase, has recently been identified in *Escherichia coli* (Takahashi et al., 1998). The precise nature and sequence of subsequent biochemical reactions in the nonmevalonate pathway, and whether regulation of flux through this pathway occurs primarily at a single controlling step, as with HMG-CoA reductase for the mevalonate pathway, are so far unknown. We have taken a genetic approach to delineate the pathway leading to IPP and DMAPP in *E. coli* and plants.

We earlier made the surprising observation that the reversible interconversion of IPP and DMAPP limits the accumulation of carotenoids in *E. coli* (an observation alluded to in Sun et al., 1996 and Sun et al., 1998). Others (Kajiwara et al., 1997) have made a similar observation. As a direct result of continuing to pursue the same empirical approach (using a colored isoprenoid compound to "report" on the amount of IPP and DMAPP available for isoprenoid biosynthesis) which revealed that the isomerization of IPP is a limiting step in isoprenoid biosynthesis (see U.S. Patent No. 5,744,341), we have now identified several other genes which can be used to modify IPP, DMAPP and/or isoprenoid production in host cells.

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For two of the these genes the functions of the products, glyceraldehyde-3phosphate dehydrogenase and DXP synthase, are well known. The role of the product of the third, the IvtB gene, is still obscure. Because certain mutations in this gene in Escherichia coli confer an ability to tolerate elevated levels of penicillin (Harkness et al., 1992; Gustafson et al., 1993) the lytB gene product would seem to play some role in or otherwise influence the biosynthesis of peptidoglycan. It has been suggested that the lytB gene product is not an enzyme directly involved in the pathway leading to peptidoglycan but rather exerts some control on the production of the global regulator molecule guanosine 3',5'-bisphosphate (ppGpp) (Gustafson et al., 1993; Rodionov and Ishiguro, 1995). The evidence in support of this suggestion is correlative and indirect and therefore by no means convincing. Because IytB influences the accumulation of certain isoprenoids in E. coli (see below), because an analysis of the nearly twenty completed bacterial genomes reveals it to be one of the very few genes found only in those bacteria that also contain genes encoding DXP synthase and DXP reductoisomerase, and because we have isolated an apparently chloroplast-targeted lytB cDNA from a eucaryotic plant, we speculate that lytB may encode an enzyme that catalyzes one of the later reactions in the nonmevalonate pathway leading to IPP and DMAPP in certain bacteria and in plant chloroplasts. To avoid confusion, it is important to note that another gene, which is completely unrelated to the gene under consideration here, has unfortunately also been given the name lytB (see, e.g., Garcia et al., 1999).

There remains a need for methods to enhance the production of desirable isoprenoids and reduce the accumulation of undesirable isoprenoids in plants, fungi and bacteria that contain a nonmevalenate pathway. There also remains a need in the art for methods for screening for procaryotic and eukaryotic genes encoding enzymes of isoprenoid biosynthesis and metabolism.

SUMMARY OF THE INVENTION

A subject of the present invention is an isolated nucleic acid sequence which encodes for a protein having DXP synthase enzyme activity, wherein the nucleic acid sequence is at least 85% identical to SEQ ID NO: 1 or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least

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85% identical to SEQ ID NO: 2.

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Another subject of the present invention is an isolated nucleic acid sequence which encodes for a protein having GAP dehydrogenase enzyme activity, wherein the nucleic acid sequence is at least 85% identical to SEQ ID NO: 3 or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 85% identical to SEQ ID NO: 4.

A further subject of the present invention is an isolated nucleic acid sequence which encodes for a protein having LYTB activity, wherein the nucleic acid sequence is at least 85% identical to SEQ ID NO: 5 or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 85% identical to SEQ ID NO: 6.

The invention also includes vectors which comprise any of the nucleic acid sequences listed above, and host cells transformed with such vectors.

Another subject of the present invention is a method of enhancing the production of IPP, DMAPP and/or an isoprenoid compound in a host cell, comprising inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein having DXP synthase, GAP dehydrogenase and/or LYTB activity, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and expressing the heterologous nucleic acid sequence, thereby producing the protein.

Yet another subject of the present invention is a method of modifying the production of IPP, DMAPP and/or an isoprenoid compound in a host cell, comprising inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein which modifies DXP synthase, GAP dehydrogenase and/or LYTB activity in the host cell, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and expressing the heterologous nucleic acid sequence, thereby producing the protein.

The present invention also includes a method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein having DXP synthase, GAP dehydrogenase and/or LYTB activity, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a

promoter, and expressing the heterologous nucleic acid sequence.

Also included is a method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein which modifies DXP synthase, GAP dehydrogenase and/or LYTB activity in the host cell, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and expressing the heterologous nucleic acid sequence.

Another subject of the present invention is to provide a method for screening for eukaryotic genes which encode enzymes involved in isoprenoid biosynthesis and metabolism.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete appreciation of the invention and many of the attendant advantages thereof will be readily obtained as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings, wherein:

Figure 1 is an illustration showing that IPP and DMAPP serve as the central metabolites leading to an immense variety of different isoprenoid compounds in plants, bacteria, and other organisms. The mevalonic acid pathway via acetyl-CoA in the cytosol of plants and in animals is well characterized. A second route from pyruvate and GAP, not yet elucidated, is thought to operate in the chloroplasts of plants and algae, in cyanobacteria, and in many bacteria. Later reaction steps in the pathway remain to be determined and are therefore denoted with question marks. The pathway is shown leading to a box containing IPP and DMAPP because it has not been established which of these two is the initial product of this pathway. Abbreviations: G3P, glyceraldehyde-3-phosphate; G3PD, GAP dehydrogenase; DXPS, DXP synthase; IPP, isopentenyl pyrophosphate; IPI, IPP isomerase; DMAPP, dimethylallyl pyrophosphate; FPP, farnesyl pyrophosphate; GPP geranyl pyrophosphate; GGPP, geranylgeranyl pyrophosphate.

Figure 2 illustrates a route to IPP/DMAPP from pyruvate and glyceraldehyde-3-

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phosphate (GAP), which is thought to operate in the chloroplasts of plants and algae, in cyanobacteria, and in many bacteria including *E. coli*. Later reaction steps in the pathway remain to be determined and are therefore denoted with question marks. The pathway is shown leading to a box containing IPP and DMAPP because it has not been established which of these two is the initial product of this pathway. Enzymes of interest are shown in bold white text in a black box. Abbreviations: DMAPP, dimethylallyl pyrophosphate; DXPS, deoxyxylulose-5-phosphate synthase; DXPR, deoxyxylulose-5-phosphate reductoisomerase; FPS, farnesyl pyrophosphate synthase, GAPD, glyceraldehyde-3-phosphate dehydrogenase; GGPP, geranylgeranyl pyrophosphate; IPI, isopentenyl pyrophosphate isomerase; IPP, isopentenyl pyrophosphate.

Figure 3 illustrates that the C_{40} carotenoid phytoene is derived by a head-to-head condensation of two molecules of the C_{20} GGPP compound, which itself is assembled from 3 molecules of IPP and 1 molecule of DMAPP. Abbreviations: FPP, farnesyl pyrophosphate; GPP geranyl pyrophosphate; PPPP, prephytoene pyrophosphate.

Figure 4 is a schematic illustration and restriction map of plasmid pAC-LYC (Cunningham et al., 1994) which contains genes (crtE, crtB, and crtl) of *Erwinia herbicola* encoding all of the enzymes required for production of the pink-colored isoprenoid pigment lycopene from the colorless IPP and DMAPP compounds. Cm, chloramphenicol resistance gene.

Figure 5A is a cDNA sequence and Figure 5B is the predicted amino acid sequence of a putative DXP synthase isolated from a flower cDNA library of *Tagetes erecta* (SEQ ID NOS: 1 and 2). The cDNA is incorporated into the plasmid pMarDXPS.

25 Figure 6A is a cDNA sequence and Figure 6B is the predicted amino acid sequence of a chloroplast isoform of GAP dehydrogenase isolated from *Arabidopsis thaliana* (SEQ ID NOS: 3 and 4). The cDNA is incorporated into the plasmid pAtG3PD.

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Figure 7A is a cDNA sequence and Figure 7B is the predicted amino acid sequence of a LYTB protein isolated from an *Adonis palaestina* flower cDNA library (SEQ ID NOS: 5 and 6). The sequence is of clone lpi3 except that the 14 bp at the N-terminus were obtained from the slightly longer cDNA clone lpi18. The cDNA is incorporated into the plasmid pApLYTB.

Figure 8 is an alignment of the predicted amino acid sequences of LYTB from Adonis palaestina, Synechocystis PCC6803 and E. coli. The N-terminal extension of the Adonis polypeptide, relative to that of Synechocystis PCC6803, is predicted by the program ChloroP (Emanuelsson et al., 1999) to constitute a chloroplast transit peptide, serving to target the polypeptide to this organelle in plants. Black boxes with white letters are used where all three of the aligned residues are identical. Grey boxes with black letters are used where two of the three aligned residues are identical. Abbreviations: Ap, Adonis palaestina; Sy, Synechocystis PCC6803; Ec, Escherichia coli.

Figure 9 is a schematic representation of the mapping of an *E. coli* genomic fragment to ascertain which of the genes in this fragment will enhance or impair lycopene accumulation in *E. coli*. Deletion mapping of an *E. coli* genomic fragment (the insert in plasmid pEc3.9 is essentially identical to GenBank U32768: 4879..8819) with genes encoding DXP synthase (orf620), FPP synthase (*ispA*) and the small subunit of exonuclease VII (*xseB*). Numbers to the right indicate relative lycopene accumulation per mL of liquid culture with plasmids in lycopene-accumulating *E. coli* strain TOP10. The insert in pEc3.9 is oriented in the forward direction in the multicopy plasmid vector pBluescript SK-. The *EcoR*I and *Smal* sites in the vector preceding the genomic fragment and a *KpnI* site following it were used, along with *NdeI*, *SmaI*, and *SaII* sites in the genomic DNA, to construct the deletion subclones illustrated. Incomplete genes and open reading frames are not shown.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The term "isoprenoid" is intended to mean any member of the class of

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naturally occurring compounds whose carbon skeletons are composed, in part or entirely of isopentyl C_5 units. Preferably, the carbon skeleton is of an essential oil, a fragrance, a rubber, a carotenoid, or a therapeutic compound, such as paclitaxel.

A search of the public databases (GenBank) for genes encoding homologues of the E. coli lytB gene product unearthed such genes in twelve bacteria and in the cyanobacterium Synechocystis PCC6803. A recent publication (Potter et al., 1998) discusses the distribution of this gene in various bacteria. Our description herein of a homologue in the plant Adonis palaestina reveals for the first time that this gene is present and expressed in a eucaryotic organism. A recently deposited genomic DNA sequence for the green plant Arabidopsis thaliana (GenBank accession number AL035521) contains what appears to be a gene (the probable coding sequence is interrupted by several apparent introns) encoding LYTB in this organism. The predicted sequence of this Arabidopsis LYTB is somewhat uncertain (a comparison of the Adonis sequence with that listed given in AL035521 for Arabidopsis suggests that several of the exon-intron junctions predicted for this gene in the GenBank record are incorrect), but sequence identity in a comparison with the Adonis sequence is ca. 80% or more. Partial cDNA sequences in the data base of expressed sequence tags (dbEST) that predict peptides with sequence similarity to portions of the Adonis LYTB sequence indicate that homologues exist and mRNAs encoding LYTB are produced in several other plant species including rice (D45948), loblolly pine (AA556723) and soybean (Al437981). Both the Adonis and Arabidopsis predicted amino acid sequences are more than 60% identical to that predicted by the cyanobacterium Synechocystis PCC6803 gene, and the two plant and the cyanobacterial sequences are more than 30% identical to the predicted E. coli gene product. An alignment of the Adonis, Synechocystis PCC6803 and E. coli predicted amino acid sequences is shown in Figure 7. A number of regions and residues conserved in LYTB are indicated in this Figure.

The term "LYTB activity" is intended to mean the ability of LYTB to affect the production of IPP, DMAPP and/or isoprenoids in a host cell containing the *lytB* gene or DNA copy of the *lytB* mRNA. It has not yet been confirmed that the LYTB protein is, in fact, an enzyme. The precise role of the LYTB protein in affecting the

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production of isoprenoids has not been established. However, whatever the mechanism of action of the *lytB* gene product, we intend to cover that mechanism of action by the term "LYTB activity".

The present invention is directed to an isolated nucleic acid sequence which encodes for a protein having DXP synthase enzyme activity, wherein the nucleic acid sequence is at least 85% identical to SEQ ID NO: 1 or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 85% identical to SEQ ID NO: 2. Preferably, the nucleic acid sequence is at least 90%, at least 95% or completely identical to SEQ ID NO: 1, or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 90%, at least 95% or completely identical to SEQ ID NO: 2.

Another subject of the present invention is an isolated nucleic acid sequence which encodes for a protein having GAP dehydrogenase enzyme activity, wherein the nucleic acid sequence is at least 85% identical to SEQ ID NO: 3 or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 85% identical to SEQ ID NO: 4. Preferably, the nucleic acid sequence is at least 90%, at least 95% or completely identical to SEQ ID NO: 3, or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 90%, at least 95% or completely identical to SEQ ID NO: 4.

A further subject of the present invention is an isolated nucleic acid sequence which encodes for a protein having LYTB activity, wherein the nucleic acid sequence is at least 85% identical to SEQ ID NO: 5 or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 85% identical to SEQ ID NO: 6. Preferably, the nucleic acid sequence is at least 90%, at least 95% or completely identical to SEQ ID NO: 5, or the nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 90%, at least 95% or completely identical to SEQ ID NO: 6.

In each case, sequence similarity is measured using sequence analysis software, for example, the Sequence Analysis software package of the Genetics Computer Group (University of Wisconsin Biotechnology Center, 1710 University Avenue, Madison, Wisconsin 53705), MEGAlign (DNAStar, Inc., 1228 S. Park St., Madison, Wisconsin 53715), or MacVector (Oxford Molecular Group, 2105 S.

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Bascom Avenue, Suite 200, Campbell, California 95008). Such software matches similar sequences by assigning degrees of identity to various substitutions, deletions, and other modifications. Conservative (i.e. similar) substitutions typically include substitutions within the following groups: glycine and alanine; valine, isoleucine and leucine; aspartic acid, glutamic acid, asparagine and glutamine; serine and threonine; lysine and arginine; and phenylalanine and tyrosine. Substitutions may also be made on the basis of conserved hydrophobicity or hydrophilicity (see Kyte and Doolittle, J. Mol. Biol. 157: 105-132 (1982)), or on the basis of the ability to assume similar polypeptide secondary structure (see Chou and Fasman, Adv. Enzymol. 47: 45-148 (1978)). If comparison is made between nucleotide sequences, preferably the length of comparison sequences is at least 50 nucleotides, more preferably at least 60 nucleotides, at least 75 nucleotides or at least 100 nucleotides. It is most preferred if comparison is made between the nucleic acid sequences encoding the protein coding regions necessary for protein activity. If comparison is made between amino acid sequences, preferably the length of comparison is at least 20 amino acids, more preferably at least 30 amino acids, at least 40 amino acids or at least 50 amino acids. It is most preferred if comparison is made between the amino acid sequences in the protein coding regions necessary for protein activity.

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The present inventors have isolated eukaryotic genes encoding DXP synthase from *Tagetes erecta* (marigold), GAP dehydrogenase from *Arabidopsis thaliana*, and LYTB from *Adonis palaestina*. All were identified on the basis of an enhancement of lycopene accumulation in *E. coli*. The *E. coli* DXP synthase was also identified in this same way.

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Suitable vectors according to the present invention comprise a gene encoding one or more of the above-identified enzymes involved in IPP, DMAPP and/or isoprenoid biosynthesis or metabolism, wherein the gene is operably linked to a suitable promoter. Suitable promoters for the vector can be constructed using techniques well known in the art (see, for example, Sambrook et al., Molecular Cloning A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor, NY, 1989; Ausubel et al., Current Protocols in Molecular Biology, Greene Publishing and Wiley Interscience, New York, 1991). Suitable vectors for

eukaryotic expression in plants are described in Frey et al., *Plant J.* (1995) 8(5):693 and Misawa et al, 1994a. Suitable vectors for prokaryotic expression include pACYC184, pUC119, and pBR322 (available from New England BioLabs, Bevery, MA) and pTrcHis (Invitrogen) and pET28 (Novagen) and derivatives thereof. The vectors of the present invention can additionally contain regulatory elements such as promoters, repressors, selectable markers such as antibiotic resistance genes, etc., the construction of which is very well known in the art.

One or more of the genes encoding the enzymes as described above, when cloned alone or in combination into a suitable expression vector, can be used to overexpress these enzymes in a plant expression system or to inhibit the expression of these enzymes. For example, a vector containing one or more of the genes of the invention may be used to increase the amount of isoprenoids in an organism and thereby alter the nutritional or commercial value or pharmacology of the organism.

Therefore, the present invention includes a method of enhancing the production of IPP, DMAPP and/or an isoprenoid in a host cell, relative to an untransformed host cell, the method comprising inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein having DXP synthase, GAP dehydrogenase and/or LYTB activity, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and expressing the heterologous nucleic acid sequence.

The invention also includes a method of modifying the production of IPP, DMAPP and/or an isoprenoid in a host cell, the method comprising inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein which modifies DXP synthase, GAP dehydrogenase and/or LYTB activity in the host cell, relative to an untransformed host cell, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and expressing the heterologous nucleic acid sequence.

The invention further includes a method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein having DXP synthase, GAP dehydrogenase and/or LYTB activity, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid

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sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.

The invention also includes a method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein which modifies DXP synthase, GAP dehydrogenase and/or LYTB activity in the host cell, relative to an untransformed host cell, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.

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Preferably, the isoprenoid comprises a compound derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP). By the term "derived from", we mean that the isoprenoid contains at least one of the listed compounds as a building block. It is also preferable if the isoprenoid comprises at least one member selected from the group consisting of a diterpene, a carotenoid, an essential oil, a fragrance, an isoprene, a cytokinin, a rubber, a quinone, a sterol, a hopanoid, a triterpene, a steroid, a prenylated protein, a phytoalexin, a gibberellin, a tocopherol, a dolichol, a chlorophyll and a therapeutic compound.

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It is most preferred if the isoprenoid comprises at least one member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound, such as paclitaxel.

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The heterologous nucleic acid sequence may originate from a eukaryotic or procaryotic cell. By the term "originate from", we intend to mean that the sequence information for the heterologous nucleic acid came from the eukaryotic or the procaryotic cell. However, the specific nucleic acid itself does not have to be from the organism. The nucleic acid may come from the organism, or it may be synthetically produced using recombinant nucleic acid techniques known in the art.

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Preferably, the heterologous nucleic acid sequence comprises a nucleotide sequence for *dxps*, *gapd* and/or *lytB*. It is most preferred that the heterologous nucleic acid sequence comprises a nucleotide sequence which encodes a *dxps*, *gapd* and/or a *lytB* gene and is at least 85% identical, preferably at least 90%, at least 95% or completely identical, to SEQ ID NO: 1, 3 and/or 5, respectively, or the

nucleic acid sequence encodes a protein which has an amino acid sequence which is at least 90%, at least 95% or completely identical to SEQ ID NO: 2, 4 and/or 6, respectively. Identity is determined as noted above.

The term "modifying the production" in the methods of the invention means that the amount of target compounds produced (e.g., IPP, DMAPP and/or isoprenoids) can be enhanced or reduced, as compared to an untransformed host cell. Thus, in accordance with an embodiment of the present invention, the production or the biochemical activity of the target compounds (or the enzymes which catalyze their formation) may be reduced or inhibited by a number of different approaches available to those skilled in the art, including but not limited to such methodologies or approaches as anti-sense (e.g., Gray et al., 1992), ribozymes (e.g., Wegener et al., 1994), co-suppression (e.g. Fray and Grierson, 1993), targeted disruption of the gene (e.g., Schaefer et al., 1997), intracellular antibodies (e.g., see Rondon and Marasco, 1997) or whatever other approaches rely on the knowledge or availability of the nucleic acid sequences of the invention, or the proteins encoded thereby.

Host systems according to the present invention can comprise any organism that utilizes a nonmevalonate (i.e., via DXP) pathway for production of IPP and/or DMAPP. Organisms which produce isoprenoids using IPP and/or DMAPP derived from a nonmevalonate pathway include plants, algae, certain bacteria, cyanobacteria and other photosynthetic bacteria. Transformation of these hosts with vectors according to the present invention can be done using standard techniques. See, for example, Sambrook et al., Molecular Cloning A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor, NY, 1989; Ausubel et al., Current Protocols in Molecular Biology, Greene Publishing and Wiley Interscience, New York, 1991.

Alternatively, transgenic organisms can be constructed which include the nucleic acid sequences of the present invention. The incorporation of these sequences can allow the controlling of isoprenoid biosynthesis, content, or composition in the host cell. These transgenic systems can be constructed to incorporate sequences which allow for the overexpression of the various nucleic acid sequences of the present invention. Transgenic systems can also be

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constructed which allow for the underexpression of the various nucleic acid sequences of the present invention. Such systems may contain anti-sense expression of the nucleic acid sequences of the present invention. Such anti-sense expression would result in the accumulation of the substrates of the enzyme encoded by the sense strand.

Having generally described this invention, a further understanding can be obtained by reference to certain specific examples which are provided herein for purposes of illustration only and are not intended to be limiting unless otherwise specified.

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EXAMPLE 1

Isolation of plant cDNAs and bacterial genes that enhance carotenoid accumulation in Escherichia coli

The plasmid pAC-LYC (Cunningham et al., 1994 and 1996) contains genes encoding all of the enzymes required for the formation of lycopene from IPP and DMAPP (see Figure 3). Cells of *E.coli* containing the plasmid pAC-LYC accumulate the carotenoid lycopene and thereby form colonies on solid growth medium that are pink in color (Cunningham et al., 1994). When cDNA or genomic libraries of plants, cyanobacteria, or bacteria are introduced into the lycopene-accumulating *E. coli* strain (the complete methodology is contained in Cunningham *et al.*, 1994 and 1996), a rare few of the colonies formed after spreading of the cell culture onto solid growth medium are much deeper in color than is typical of the vast majority of the colonies. The enhancement of color and concomitant carotenoid pigment accumulation in *E. coli* is *prima facie* evidence for an enhancement of flux into and through the pathway or pathways leading to the immediate precursors of carotenoids and all other isoprenoid compounds: IPP and its allylic isomer DMAPP. Genes encoding subsequent enzymes in the pathway leading to lycopene are already present in the multicopy plasmid pAC-LYC (see Figure 3).

Among the cDNAs and genes isolated with this screening methodology are: Tagetes erecta (marigold) cDNAs encoding a homologue of DXP synthase (the DNA sequence of the longest is given in Figure 4), an *E.coli* genomic clone containing the DXP synthase (and no other complete open reading: a genomic

fragment from the SphI site which lies at base 5210 in the sequence listed under GenBank U32768 to the Ndel site at base 8003 in this GenBank sequence was found to enhance carotenoid accumulation in E. coli. This region encompasses the open reading frame earlier referred to as f620, and now as the DXP synthase), Arabidopsis thaliana cDNAs encoding a chloroplast isoform (Shih et al., 1991 and 1992) of the enzyme GAP dehydrogenase (the sequence of the longest of these isolated cDNAs is given in Figure 5), and an Adonis palaestina cDNA encoding a homologue of the E. coli lytB gene product (Figure 6). The enhancement of isoprenoid biosynthesis in E. coli (as indicated by lycopene accumulation) when cDNAs or genes encoding DXP synthase or GAP dehydrogenase are introduced can be understood in the context of the biochemical pathway that has been postulated for production of IPP/DMAPP in E. coli (and in other bacteria, cyanobacteria and plants). However, at the date of the provisional filing of this application, there had been no indications that increased flux through the pathway to IPP/DMAPP might be obtained by increasing the expression of either of these enzymes. A publication after the priority date of this application (Harker and Bramley (1999)) shows a salutary effect on isoprenoid accumulation in E. coli in which foreign DXP synthase genes are introduced.

The mechanism of enhancement of isoprenoid production by introduction of cDNAs encoding LYTB is not yet known. The nonmevalonate pathway leading to IPP and/or DMAPP has not yet been elucidated and these cDNAs may encode an enzyme subsequent to DXP synthase in the pathway. Alternatively, the enhancement of isoprenoid accumulation may involve a mechanism less direct (e.g., as for GAP dehydrogenase, involvement in biochemical reactions that utilize or supply the substrates GAP and pyruvate, or by exerting a regulatory influence on isoprenoid pathways).

EXAMPLE 2

Arabidopsis thaliana, Tagetes erecta, and Adonis palaestina cDNA Libraries

A size-fractionated 2-3 kB cDNA library of *A. thaliana* in lambda ZAPII (Kieber et al., 1993) was obtained from the Arabidopsis Biological Resource Center at The Ohio State University (stock number CD4-15). Other size fractionated

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libraries were also obtained (stock numbers CD4-13, CD4-14, and CD4-16). The cDNA libraries for Tagetes erecta (marigold) and Adonis palaestina (pheasant's eye) were constructed for us by Stratagene using cDNAs isolated from flower tissues. An aliquot of each library was treated to cause a mass excision of the cDNAs and thereby produce a phagemid library according to the instructions provided by the supplier of the cloning vector (Stratagene; E. coli strain XL1-Blue and the helper phage R408 were used). The titre of the excised phagemid was determined and the library was introduced into a lycopene-accumulating strain of E. coli TOP10 F' (this strain contained the plasmid pAC-LYC) by incubation of the phagemid with the E. coli cells for 15 min at 37°C. Cells had been grown overnight at 30°C in LB medium supplemented with 2% (w/v) maltose and 10 mM MgSO₄ (final concentration), and harvested in 1.5 ml microfuge tubes at a setting of 3 on an Eppendorf microfuge (5415C) for 10 min. The pellets were resuspended in 10 mM MgSO₄ to a volume equal to one-half that of the initial culture volume. Transformants were spread on large (150 mm diameter) LB agar petri plates containing antibiotics to provide for selection of cDNA clones (ampicillin) and maintenance of pAC-LYC (chloramphenicol). Approximately 10,000 colony forming units were spread on each plate. Petri plates were incubated at room temperature for 2 to 7 days to allow maximum color development. Plates were screened visually with the aid of an illuminated 3x magnifier and a low power stage-dissecting microscope for the rare deep pink colonies that could be observed in the background of paler pink colonies.

EXAMPLE 3

Enhancement of Carotenoid Accumulation in E. coli by cDNAs and genes encoding LYTB, DXP synthase, IPP isomerase and GAP Dehydrogenase Individually and in Combination.

Attempts were made to maximize production of three very different carotenoids in $\it E.~coli$ engineered to accumulate these isoprenoid pigments. The specific carotenoids chosen were the linear and lipophilic pink compound lycopene, the bicyclic hydrocarbon $\it β$ -carotene and the much more polar dihydroxy, bicyclic carotenoid zeaxanthin. DXP synthase, IPP isomerase, LYTB, and GAP

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dehydrogenase had been observed to enhance the pigmentation of E. coli colonies growing on solid agar medium. For a more quantitative appraisal of the influence of these genes and cDNAs on carotenoid accumulation, the amounts of carotenoid pigments in liquid cultures were examined with the results given in Figure 1. The marigold DXP synthase, an Arabidopsis IPP isomerase and the Adonis LYTB cDNAs gave rise to significant and substantial increases in the amount of carotenoids accumulated per volume of culture. A partially-sequenced Arabidopsis cDNA (GenBank AA605545) with sequence similarity to the Adonis lytB cDNA gave results similar to that of the Adonis cDNA (not shown). A synechocystis PCC6803 lytB gene was less effective but gave a significant enhancement as well. See Table 1. GAP dehydrogenase was slightly detrimental to pigment accumlation in liquid culture, in contrast to earlier observed enhancement for cultures grown on solid media. The influence of this gene on pigment accumulation may depend on the specific growth regimen. A similar result, enhancement for cultures on solid media but reduction in liquid culture, was also obtained for an E. coli genomic fragment containg DXP synthase (see Example 4 below and Figure 8). A combination of DXP synthase with IPP isomerase was significantly more effective at enhancing pigment accumulation than was either of the individual cDNAs.

EXAMPLE 4

Enhancement and Reduction of Lycopene Accumulation in E. coli containing multiple copies of genes encoding DXP synthase and Farnesyl Pyrophosphate synthase, respectively

A number of the inserts in plasmids obtained from dark pink colonies selected in screens of the *E. coli* genomic library (see example 1) contained the gene encoding DXP synthase in this organism (see Sprenger et al., 1997; Lois et al., 1998). Deletion mapping of one such *E. coli* genomic fragment indicated that the dark pink colony phenotype and enhanced carotenoid accumulation in liquid culture was conferred by a fragment containing the DXP synthase and no other complete open reading (Figure 8). A genomic fragment containing the *ispA* and xseB genes immediately upstream of *dxps* was, in contrast, quite inhibitory for carotenoid accumulation (Figure 8). This diminution in pigmentation results, we

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surmise, from the activity of the farnesyl pyrophosphate (FPP) synthase encoded by *ispA* (Fujisaki et al., 1990). The FPP synthase would be expected to compete with geranylgeranyl pyrophosphate (GGPP) synthase (Figure 1) for IPP and DMAPP and thereby deplete the substrate available for carotenoid biosynthesis.

Table 1 illustrates the influence of cDNAs encoding DXP synthase, GAP dehydrogenase, LYTB, and IPP isomerase, individually and in combination, on the accumulation of lycopene, β-carotene, or zeaxanthin in three strains of *E. coli* engineered to produce these isoprenoid compounds.

Table 1. Enhancement of carotenoid accumulation in lycopene, b-carotene, and zeaxanthin-accumulating strains of *E. coli* by introduction of plant cDNAs and cyanobacterial genes individually and in combination.

Plant CDIANS	and cyanobacie	nai genes inun	nadally and in c	combination.
Plasmid	cDNA or Gene Product	Lycopene % of control	b-Carotene % of control	Zeaxanthin % of control
pBluescript SK-	Control (empty vector)	(100)	(100)	(100)
pAtipiTrc	Arabidopsis thaliana IPI	202 ± 12	227 ± 3	223 ± 4
pTedxps	Tagetes erecta DXPS	203 ± 11	193 ± 11	228 ± 40
pAdlytB	Adonis palaestina LYTB	157 ± 9	180 ± 3	168 ± 2
p6803lytB	Synechocystis PCC 6803 LYTB	116 ± 11	111 ± 1	109 ± 2
pAtgapA	Arabidopsis thaliana GAPD	79 ± 6	nd	79 ± 3

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Data were obtained with *E. coli* strain TOP10 containing pAC-LYC, pAC-BETA or pAC-ZEAX (Cunningham et al., 1994 and 1996, Sun et al., 1996). Carotenoid content (per volume of culture) was measured after 48-72 h growth in LB medium. Cultures were inoculated with freshly grown individual colonies from agar plates. Values are mean ± sp for 4 to 13 individual cultures. The empty plasmid pBluescript SK (from Stratagene) served as the control and was used as the vector for all of the plant cDNAs and the *Synechocystis lytB* gene. The influence of GAPD on accumulation of b-carotene was not determined (nd).

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Having now fully described the invention, it will be apparent to one of ordinary skill in the art that many changes and modifications can be made thereto without departing from the spirit or scope of the invention as set forth herein.

We claim:

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1. A method of enhancing the production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid in a host cell, relative to an untransformed host cell, the method comprising

inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein having deoxyxylulose-5-phosphate (DXP) synthase enzyme activity, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and

expressing the heterologous nucleic acid sequence, thereby producing the protein.

- 2. The method of claim 1, wherein the isoprenoid is derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP).
- 3. The method of claim 1, wherein the isoprenoid comprises at least one member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound.
 - 4. The method of claim 1, wherein the isoprenoid comprises a carotenoid.
 - 5. The method of claim 1, wherein the heterologous nucleic acid sequence comprises a nucleic acid sequence for *dxps*.
- 20 6. The method of claim 5, wherein the nucleic acid sequence for *dxps* encodes an amino acid sequence which is completely identical to SEQ ID NO: 2.
 - 7. The method of claim 1, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
 - 8. The method of claim 1, wherein the heterologous nucleic acid sequence

originates from a eukaryotic cell.

9. The method of claim 1, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.

10. A method of modifying the production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid in a host cell, the method comprising

inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein which modifies deoxyxylulose-5-phosphate (DXP) synthase enzyme activity in the host cell, relative to an untransformed host cell, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and

expressing the heterologous nucleic acid sequence, thereby producing the protein.

- 11. The method of claim 10, wherein the isoprenoid is derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP).
 - 12. The method of claim 10, wherein the isoprenoid comprises at least one member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound.
- 20 13. The method of claim 10, wherein the isoprenoid comprises a carotenoid.
 - 14. The method of claim 10, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
 - 15. The method of claim 10, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.

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16. The method of claim 10, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.

- 17. A method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein having deoxyxylulose-5-phosphate (DXP) synthase enzyme activity, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.
- 18. The method of claim 17, wherein the heterologous nucleic acid sequence comprises a nucleic acid sequence for *dxps*.
 - 19. The method of claim 18, wherein the nucleic acid sequence for *dxps* encodes an amino acid sequence which is completely identical to SEQ ID NO: 2.
 - 20. The method of claim 17, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
- 15 21. The method of claim 17, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
 - 22. The method of claim 17, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
- 23. A method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein which modifies deoxyxylulose-5-phosphate (DXP) synthase enzyme activity in the host cell, relative to an untransformed host cell, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.

24. The method of claim 23, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.

- 25. The method of claim 23, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
- 5 26. The method of claim 23, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
 - 27. A method of enhancing the production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid in a host cell, relative to an untransformed host cell, the method comprising

inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein having glyceraldehyde-3-phosphate (GAP) dehydrogenase enzyme activity, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and

expressing the heterologous nucleic acid sequence, thereby producing the protein.

- 28. The method of claim 27, wherein the isoprenoid is derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP).
- 29. The method of claim 27, wherein the isoprenoid comprises at least one member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound.
 - 30. The method of claim 27, wherein the isoprenoid comprises a carotenoid.
 - 31. The method of claim 27, wherein the heterologous nucleic acid sequence comprises a nucleic acid sequence for *gapd*.

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32. The method of claim 31, wherein the nucleic acid sequence encodes an amino acid sequence which is completely identical to SEQ ID NO: 4.

- 33. The method of claim 27, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
- The method of claim 27, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
 - 35. The method of claim 27, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
- 36. A method of modifying the production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid in a host cell, the method comprising

inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein which modifies glyceraldehyde-3-phosphate (GAP) dehydrogenase enzyme activity in the host cell, relative to an untransformed host cell, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and

expressing the heterologous nucleic acid sequence, thereby producing the protein.

- 37. The method of claim 36, wherein the isoprenoid is derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP).
 - 38. The method of claim 36, wherein the isoprenoid comprises at least one member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound.
- 25 39. The method of claim 36, wherein the isoprenoid comprises a carotenoid.

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40. The method of claim 36, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.

- 41. The method of claim 36, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
- 5 42. The method of claim 36, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
 - 43. A method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein having glyceraldehyde-3-phosphate (GAP) dehydrogenase enzyme activity, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.
 - 44. The method of claim 43, wherein the heterologous nucleic acid sequence comprises a nucleic acid sequence for *gapd*.
- 15 45. The method of claim 44, wherein the nucleic acid sequence encodes an amino acid sequence which is completely identical to SEQ ID NO: 4.
 - 46. The method of claim 43, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
- 47. The method of claim 43, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
 - 48. The method of claim 43, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
 - 49. A method of expressing, in a host cell, a heterologous nucleic acid sequence

which encodes for a protein which modifies glyceraldehyde-3-phosphate (GAP) dehydrogenase enzyme activity in the host cell, relative to an untransformed host cell, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.

- 50. The method of claim 49, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
- 51. The method of claim 49, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
 - 52. The method of claim 49, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
 - 53. A method of enhancing the production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid in a host cell, relative to an untransformed host cell, the method comprising

inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein having LYTB activity, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and

expressing the heterologous nucleic acid sequence, thereby producing the protein.

- 54. The method of claim 53, wherein the isoprenoid is derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP).
- 55. The method of claim 53, wherein the isoprenoid comprises at least one member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound.

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56. The method of claim 53, wherein the isoprenoid comprises a carotenoid.

- 57. The method of claim 53, wherein the heterologous nucleic acid sequence comprises a nucleic acid sequence for *lytB*.
- 58. The method of claim 57, wherein the nucleic acid sequence encodes an amino acid sequence which is completely identical to SEQ ID NO: 6.
 - 59. The method of claim 53, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
 - 60. The method of claim 53, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
- 10 61. The method of claim 53, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
 - 62. A method of modifying the production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or an isoprenoid in a host cell, the method comprising
 - inserting into the host cell a vector comprising a heterologous nucleic acid sequence which encodes for a protein which modifies LYTB activity in the host cell, relative to an untransformed host cell, wherein the heterologous nucleic acid sequence is operably linked to a promoter; and
 - expressing the heterologous nucleic acid sequence, thereby producing the protein.
 - 63. The method of claim 62, wherein the isoprenoid is derived from at least one member selected from the group consisting of geranyl pyrophosphate (GPP), farnesyl pyrophosphate (FPP) and geranylgeranyl pyrophosphate (GGPP).
 - 64. The method of claim 62, wherein the isoprenoid comprises at least one

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member selected from the group consisting of an essential oil, a fragrance, a rubber, a carotenoid and a therapeutic compound.

- 65. The method of claim 62, wherein the isoprenoid comprises a carotenoid.
- 66. The method of claim 62, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
 - 67. The method of claim 62, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
 - 68. The method of claim 62, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.
- 10 69. A method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein having LYTB activity, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.
- 70. The method of claim 69, wherein the heterologous nucleic acid sequence comprises a nucleic acid sequence for *lytB*.
 - 71. The method of claim 69, wherein the nucleic acid sequence encodes an amino acid sequence which is completely identical to SEQ ID NO: 6.
- 72. The method of claim 69, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
 - 73. The method of claim 69, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.

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74. The method of claim 69, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.

- 75. A method of expressing, in a host cell, a heterologous nucleic acid sequence which encodes for a protein which modifies LYTB activity in the host cell, relative to an untransformed host cell, the method comprising inserting into the host cell a vector comprising the heterologous nucleic acid sequence, wherein the heterologous nucleic acid sequence is operably linked to a promoter, and expressing the heterologous nucleic acid sequence.
- 76. The method of claim 75, wherein the host cell is selected from the group consisting of a bacterial cell, an algal cell and a plant cell.
 - 77. The method of claim 75, wherein the heterologous nucleic acid sequence originates from a eukaryotic cell.
 - 78. The method of claim 75, wherein the heterologous nucleic acid sequence originates from a procaryotic cell.

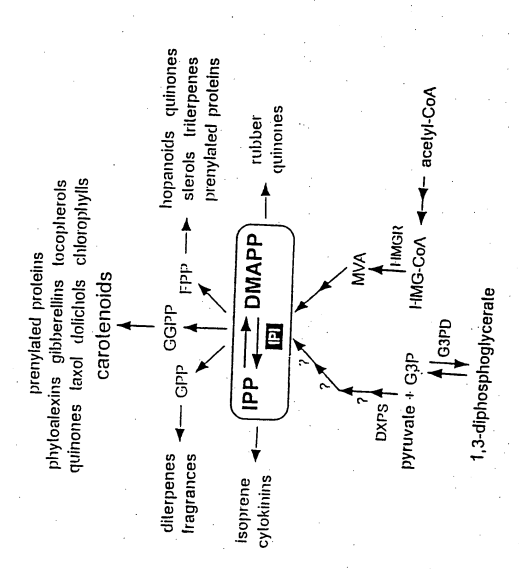
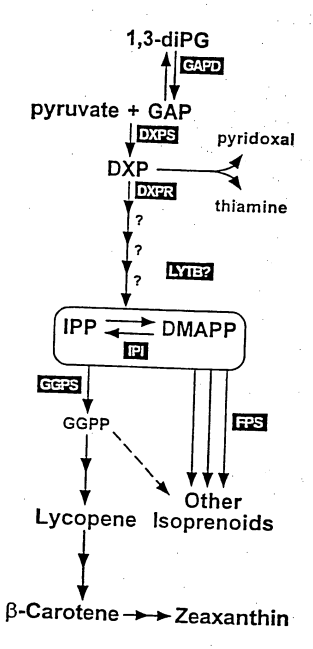
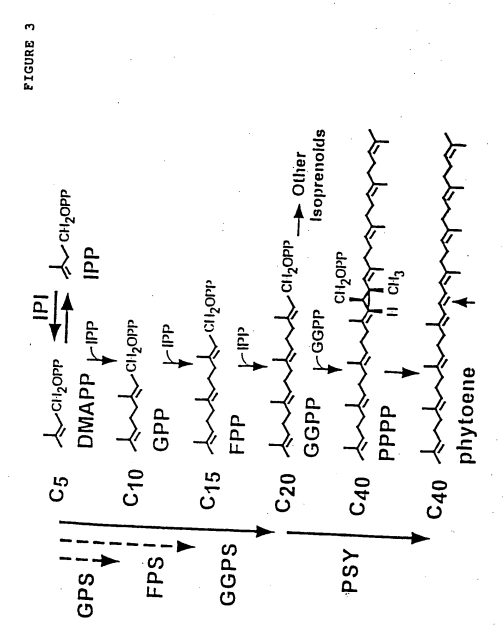
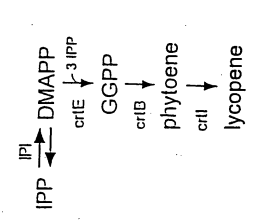


FIGURE 2







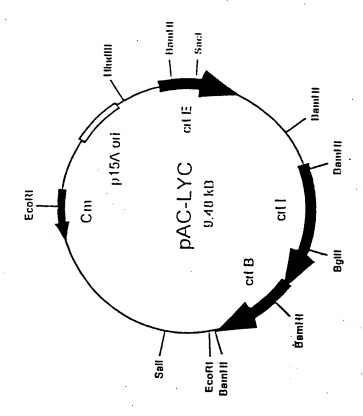


Figure 5A: SEQ ID NO: 1 5/13

Tagetes erecta (marigold) cDNA for DXP synthase

```
ggcacgagaa gcactctcat attctcttgt gtgttttctg aatcacacca
   1
  51
      acaaatggct ttgtgtggtg ctttgaaggg tgggtttgtg cccatagctc
      aaaatggtta cacttcctca agtttgctta atccgtcagc caatgcaatc
 101
      atgccatcaa acaagcgaaa gtttttggga atcgtagctg tttcaaaaga
      acatgcaacc aatgaacatg aggacctgac aacaatggat aagactacat
 251
      caaccaccct caagtattct ggggataaac ccaaaactcc gatcttggat
      acgattaatt atccaattca catgaaaaat ctttgcgtgg aggagctcgt
 301
      aaaattagct gatgaactcc gagaagaaat tgtatatacg gtatcaaaga
 351
 401
      caggoggtca cttgagttcg agottggggg ttgttgaatt aacagtttca
 451
      ctccatcatg ttttcaacac tccagaagac aagatcatct gggacgttgg
 501
      tcatcaggct tatccacata aaatattgac cggaagaagg tcgagaatga
 551
      gaacgattcg acaaacgttt ggacttgcag gcttccctaa gagagacgag
      agtaatcatg atgettttgg tgeaggeeat agetetaeta geatttetge
 601
 651
      aggittagga atggctgttg gtagagactt gttaggaaag aacaatcatg
 701
      taattgcagt gatcggtgat ggagcgatga ccgcaggaca agcatatgag
 751
      gecatgaata atgeaegtta ectagattet aateteatea tagtettaaa
 801
      tgacaacagg cagttetett tgcccacage cactattgat ggtcctgcgc
 851
      cgcctgttgg cgcactcagc cgatccctca caaggcttca aacaagccaa
 901
      aagtttcgcc aactacgtga agccgcaaag gaagtaacaa agcaattagg
 951
      ggataaaaca catgaagttg cggcaaaaat ggactctcta gtgaaaggaa
1001
      tggttggtgg tcaaggggct tctatgtttg aagagcttgg cctctattat
1051
     gttggtccgg tagatggaca caatcttgaa gatcttgtct atgtittcga
1101
      taagattaag tocatgacgg ctccgggacc agtcctagtc cacattgtta
1151
     ccgaaaaagg caaaggttac ccgcccgctg aagttgctgc agataaaatg
1201
      catggtgttg tgaaatttga tactcaaacc ggcaaacaaa agaaaaataa
     gaccaaaaca ctctcatata cccaatattt cgtggactct ttggttgctg
1251
1301
     aagcgaaaga ggatgacaag atagtcgcga ttcatgcggc tatgggcgga
     ggcacaggcc ttaacacatt ccaaaaagag ttccctgcac gttgttttga
     tgttggcata gctgagcaac acgcaatcac ctttgctgca ggtttagcaa
1401
1451
     cagaagggtt gaaaccattt tgtgctattt attcatcttt cctacaaaga
1501
     ggttatgatc aagtggttca tgatgttgat cttcaaaagc ttcctgttag
1551
     atttgctatg gatagggctg gtttggtagg agcagatggt ccaactcact
1601
     gtggtgcatt tgatacaaca ttcatggctt gtttaccaaa catggtggtt
1651
     atggctcctt catgcgaggc agagctcatg aacatggtgg ccacagctgt
1701
     agccatcgat gaccgtccta gctgttttag gtacccaaga ggaaatggaa
1751
     taggetecat actaccagea aataacaaag gaacettaat egaggttgga
     actggaaggg tgattaaaga gggaaataga gtggccttat tgggatatgg
1801
```

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FIGURE 5A (cont.)

1851	aactatagtt	caaagttgtt	tagcagcaag	tgaagttett	aaaaaaattg
1901	gcatctctgt	gaccgtggcg	gatgcacgat	tctgcaagcc	gcttgatgga
1951	aatttaatca	aacaactagc	aaacgagcat	gaggtcctca	tcacagttga
2001	agaaggctct	ataggaggat	ttagctctca	cgtctctcat	ttcttggcct
2051	taaatggatt	acttgatgga	caccttaagt	ggagagcaat	gatgttgcct
2101	gatcgatata	ttgaacatgg	ggctcaatct	gaccagattg	aggaggctgg
2151	tcttagctca	aagcatattg	cagcaacagt	tttatcattg	attgggggca
2201	gcaaagagac	actacatgca	ctcaacgtat	aaattgaaat	atgtcatgct
2251	agatactata	aaagacaatg	ctttgctgga	ctcttttgat	catatatata
2301	tatatatata	tatatatata	tatatatatt	gtagttttcg	atcatataca
2351	tattgtactt	ttcttgtaac	atacatggtc	gcgttgataa	ttgttgacat
2401	aatctcgtcc				•

Figure 5B: SEQ ID NO: 2

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PREDICTED AMINO ACID SEQUENCE of Tagetes erecta (marigold) cDNA for

DXP synthase

TRANSLATION from: 55 to: 2232

Length: 726

MALCGALKGG FVPIAQNGYT SSSLLNPSAN AIMPSNKRKF LGIVAVSKEH 51 ATNEHEDLTT MDKTTSTTLK YSGDKPKTPI LDTINYPIHM KNLCVEELVK LADELREEIV YTVSKTGGHL SSSLGVVELT VSLHHVFNTP EDKIIWDVGH QAYPHKILTG RRSRMRTIRQ TFGLAGFPKR DESNHDAFGA GHSSTSISAG 151 201 LGMAVGRDLL GKNNHVIAVI GDGAMTAGQA YEAMNNAGYL DSNLIIVLND 251 NRQFSLPTAT IDGPAPPVGA LSRSLTRLQT SQKFRQLREA AKEVTKQLGD 301 KTHEVAAKMD SLVKGMVGGQ GASMFEELGL YYVGPVDGHN LEDLVYVFDK IKSMTAPGPV LVHIVTEKGK GYPPAEVAAD KMHGVVKFDT QTGKQKKNKT KTLSYTQYFV DSLVAEAKED DKIVAIHAAM GGGTGLNTFQ KEFPARCFDV 401 GIAEOHAITF AAGLATEGLK PFCAIYSSFL ORGYDOVVHD VDLOKLPVRF 451 501 AMDRAGLVGA DGPTHCGAFD TTFMACLPNM VVMAPSCEAE LMNMVATAVA IDDRPSCFRY PRGNGIGSIL PANNKGTLIE VGTGRVIKEG NRVALLGYGT 551 IVQSCLAASE VLKKIGISVT VADARFCKPL DGNLIKQLAN EHEVLITVEE 651 GSIGGFSSHV SHFLALNGLL DGHLKWRAMM LPDRYIEHGA QSDQIEEAGL 701 SSKHIAATVL SLIGGSKETL HALNV*

Figure 6A: SEQ ID NO: 3 8/13

Arabidopsis thaliana cDNA for a chloroplasts isoform of glyceraldehyde-3-phosphate (GAP) dehydrogenase.

```
ctgtccccaa gggtttcact gaattctcag gattgcgaag ctcctctgct
     tetetteect teggeaagaa actitettee gatgagiteg titecategi
101
     ctccttccag acttctgcaa tgggaagcag tggtggatac aggaaaggtg
151
     tgactgaggc caagettaag gtggccatta atggattegg taggateggg
     aggaacttcc tgagatgttg gcatggtcgc aaggactctc ctcttgatat
201
     cattgccatt aatgacactg gtggcgtcaa gcaggcttcg catttactta
 251
 301
      aatacgactc tactctcgga atctttgatg ctgatgtcaa accttctgga
351
     gagactgcaa tctctgttga tggaaagatc atccaagttg tctctaaccg
 401
      aaacccgtct cttctccctt ggaaggagct aggaattgac attgtcatcg
 451
      aaggaaccgg agtgtttgtg gatagagaag gtgcagggaa acacaftgaa
 501
     gctggtgcca agaaggttat cattactgct ccaggcaaag gagatattcc
 551
      aacttatgtc griggigtca atgcagatgc ttacagtcat gatgaaccta
 601
      teateageaa tgeatettge actaceaact gtettgetee etttgteaaa
 651
     gttcttgacc agaaattcgg tatcataaag ggtacaatga cgactactca
 701
     ctcttacacc ggtgaccaga ggttgctaga cgcgagtcac cgtgatctaa
 751
      ggagagcaag agcagctgct ttgaacattg ttcctacttc tacaggagca
 801
     gctaaagctg tggctcttgt gctccctaac ctcaaaggaa aactcaacgg
 851
      gategetete egtgtaceaa caccaaaegt atcagtggtt gatetegttg
 901
      tgcaggtctc aaagaagaca tttgctgagg aagtcaacgc tgctttcaga
 951
      gattctgcag agaaagagct taaaggtata ctcgatgtct gcgatgagcc
1001
      actagtgtcc gttgatttca gatgctcaga tttttcaacg accattgatt
1051
      catcactcac tatggttatg ggagatgata tggttaaggt gattgcttgg
1101
      tatgataatg aatggggtta ctcacagaga gttgttgact tggctgacat
1151
      tgttgccaac aactggaagt gatttcatca aactttgttt catgtttttc
1201
      catttttttc tctttctctt ttttacatta tggttctcaa aatatcggtg
1251
      aagactgtat a
```

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Figure 6B: SEQ ID NO: 4 9/13

Predicted amino acid sequence of *Arabidopsis thaliana* cDNA for a chloroplasts isoform of glyceraldehyde-3-phosphate (GAP) dehydrogenase.

1 VPKGFTEFSG LRSSSASLPF GKKLSSDEFV SIVSFQTSAM GSSGGYRKGV
51 TEAKLKVAIN GFGRIGRNFL RCWHGRKDSP LDIIAINDTG GVKQASHLLK
101 YDSTLGIFDA DVKPSGETAI SVDGKIIQVV SNRNPSLLPW KELGIDIVIE
151 GTGVFVDREG AGKHIEAGAK KVIITAPGKG DIPTYVVGVN ADAYSHDEPI
201 ISNASCTTNC LAPFVKVLDQ KFGIIKGTMT TTHSYTGDQR LLDASHRDLR
251 RARAAALNIV PTSTGAAKAV ALVLPNLKGK LNGIALRVPT PNVSVVDLVV
301 QVSKKTFAEE VNAAFRDSAE KELKGILDVC DEPLVSVDFR CSDFSTTIDS
351 SLTMVMGDDM VKVIAWYDNE WGYSQRVVDL ADIVANNWK* FHQTLFHVFP

Figure 7A: SEQ ID NO: 5 Adonis palaestina cDNA Length: 1619 June 4, 1998

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_	•				
1					tcaattctgc
51					gctcttccac
101	tegeetetae	cgatccaaga	aaccattttc	cgtccgttgt	cacagtgaag
151	gaccttcagg	ctcctcctcc	acggcagtgg	aatccgaatt	cgatgccaag
201	tctttccgcc	acaaccttac	aagaagcaag	aactacaacc	gaagaggttt
251	cggccacaaa	gatgagactc	ttgagcttat	gaacagcgag	tatacaagtg
301	atgttattaa	gaagttgaag	gagaatggaa	acgagtacag	ttggggacct
351	gttacagtga	aattggctga	gtcgtatggg	ttctgttggg	gtgtggaaag
401	agctgttcag	attgcttatg	aagctagaaa	acagtttccc	gatgagaaga
451	tttggattac	taatgagatt	atccataatc	caàctgttaa	caagagatta
501	gaagagatgg	aagttaaaga	gattccagtt	ggggatggga	agaaacattt
551	tgatgttgtt	gcaaagggtg	acgttgtgat	tttgccggct	tttggagctg
601	ccgtaagtga	aatgttgact	ttgagcgaga	aaaatgtcca	gatagtcgac
651	acaacttgcc	catgggtatc	taaggtgtgg	aattccgttg	agaagcataa
701	gaagggagag	tacacatcaa	ttattcatgg	taaatattcc	cacgaggaaa
751	ctattgcaac	tgcatctttt	gctgggaagt	atatcattgt	gaagaacatg
801	gatgaggcaa	tgtatgtgtg	cgactacatt	cttggaggtg	agcttaatgg
851	atccagctca	gataaacagg	cacttttgga	gaaattcaaa	tacgcaattt
901	ccgaaggatt	tgatccagac	acagatetta	ttaaaacagg	cattgcaaac
951	caaactacaa	tgttgaaggg	agaaacagaa	gatattggta.	aacttctcga
1001	aaagactatg	atgcgcaagt	atggagttga	gaatattaat	gaccacttca
1051	taagctttaa	cacaatatgt	gatgctacac	aagagagaca	agacgccatg
1101	tttaagttgg	tagaggagaa	agtggatctc	atattagtag	ttggtggatg
1151	gaattcaagt	aacacctcac	atctacaaga	aatttctgag	ttacgtggca
1201	ttccttctta	ctggattgac	agtgagacga	gaataggacc	aggaaacaag
1251	attagccaca	aattgaatca	tggtgagcta	gttgagaccg	aaaactggct
1301	cccagagggt	cctgttacaa	ttggtgtgac	atcaggtgct	tctaccccag
1351	ataaggctgt	tgaagatgct	cttgtaaagg	tgttcgacat	caagcgcgaa
1401	caattgttgc	agctagcata	gagatcagtg	ttctgcagag	atcaaagaac
1451	caccactgtt	caatatgtgt	gattgtatat	gtatcatgga	gaacacaggg
1501	atatagaaac	tgtaatacct	tgttatgtta	tactatatgg	atgtccttta
1551	ccataatgat	gtaaattttt	agttccatgc	aacaatattt	tcttgaatga
1601	aaaaaaaaa	aaaaaaaa			

Figure 7B: SEQ ID NO: 6

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Predicted amino acid sequence of Adonis palaestina LYTB

Length: 465 Translate 27-1421

1 MATSLQFCRF STPSDLSFPE TRSSTRLYRS KKPFSVRCHS EGPSGSSSTA

51 VESEFDAKSF RHNLTRSKNY NRRGFGHKDE TLELMNSEYT SDVIKKLKEN

101 GNEYSWGPVT VKLAESYGFC WGVERAVQIA YEARKQFPDE KIWITNEIIH

151 NPTVNKRLEE MEVKEIPVGD GKKHFDVVAK GDVVILPAFG AAVSEMLTLS

201 EKNVQIVDTT CPWVSKVWNS VEKHKKGEYT SIIHGKYSHE ETIATASFAG

251 KYIIVKNMDE AMYVCDYILG GELNGSSSDK QALLEKFKYA ISEGFDPDTD

301 LIKTGIANQT TMLKGETEDI GKLLEKTMMR KYGVENINDH FISFNTICDA 351 TQERQDAMFK LVEEKVDLIL VVGGWNSSNT SHLQEISELR GIPSYWIDSE

401 TRIGPGNKIS HKLNHGELVE TENWLPEGPV TIGVTSGAST PDKAVEDALV

451 KVFDIKREQL LQLA*

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	•	•	
Ap:MATSLQFC	RFSTPSDLSFP	TRESTRIVESKED	50 FSVRCHSEGPSGSSSTA
			FORCESEGESGSSSTA
	*	*	• 100
AP:VESEEDAK	ZĖKHNĖTĖŠKŅ	LYNRRGEGHKDETLE!	1/11 0 = 1 = 1 = 1
SY:MDIK	уіккгіннёрй	YHRKGEGHGEEVMG	NW LEK Ö SHLİ Ö E I K Ö M LEK LEK LEK LEK KEKEM
•			and a win a win ab & a a x v of
	*	•	150
Ap:GNEYSWGP	YTVK LA ESY G E	CWGVERAVOTAYEAR	
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AP : TOERODAME	KEVBEKVDIII	LVVEGWNSSNIESHMO	
Sy : TOERODAME	DEVEDISIM	VVECCENSSNEET	DTWVE HOTOGOVE
EC : TINROEAVE	LANAS - OA TVV	INACCANCASI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Ec : KD 10		BEWV-KEVKCVRV	TAGASAPDILVONVVA
			m money had M r "
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Ap :XVFDIKREO	}-LLQLA		: 464
Sy:KILAIKEAO	PVLEIAG		406
Ec:RLQQLGGGE	AIPLEGREEN	IVFEVPKELRVDIRE	vn. 316
			A D : 310

13/13

Plasmid	Insert	Lycopene Accumulation (as % of control)
pSK-	Control (empty vector)	100
pEc3.9	Smal 8819 Noel Sall 4879 XSeB ispA orf620 (dxps) Smal	84±1
pEc3.1	Ndel Sall 4879 Smat	158±9
pEc2.4	Sall 4879	131±3
pEc1.6	8819 Sall	60±5

INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/07041

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :C12N 9/02, 9/04, 1/20, 15/00; C07H 21/04. US CL :435/189, 190, 252.3, 320.1, 468; 536/23.2, 23.6. According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED				
	ocumentation searched (classification system followed	d by classification symbols)		
	35/189, 190, 252.3, 320.1, 468; 536/23.2, 23.6.			
Documentati	Documentation scarched other than minimum documentation to the extent that such documents are included in the fields searched			
Electronic d	ata base consulted during the international search (na	ame of data base and, where practicable, search terms used)		
Please See Extra Sheet.				
C. DOC	UMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where app	propriate, of the relevant passages Relevant to claim No.		
A	US 5,539,093 A (FITZMAURICE et entire patent.	t al.) 23 July 1996. See, the 1-78		
A	US 5,618,988 A (HAUPTMANN et al.) 08 April 1997. See the entire patent.			
A	US 5,750,865 A (BIRD et al.) 12 May	y 1998. See the entire patent. 1-78		
Further documents are listed in the continuation of Box C. See patent family annex.				
Special estagories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "X" later document published after the international filing date or priority data and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be				
7. do	"B" earlier document published on or after the international litting date considered novel or cannot be considered to involve an inventive step. "L" document which may throw doubts on priority claim(s) or which is when the document is taken alone.			
O do	eited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document in			
P document published prior to the international filing date but later than *& document member of the same patent family the priority date claimed				
Date of the actual completion of the international search 24 AUGUST 1999 Date of mailing of the international search report 19 OCT 1999				
Name and a Commission Box PCT	mailing address of the ISA/US mer of Patents and Trademarks n, D.C. 20231	Authorized officer TEKCHAND SAIDHA Telephone No. (703) 308-0196 JOYCE BRIDGERS PARALEGAL SPECIALIST CHEMICAL MATRIX		

INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/07041

Box 1 Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
Picaso See Extra Sheet.
1. X As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest.
No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet(1))(July 1992)*

INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/07041

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

APS. STN files: Medline, Caplus, Biosis, Agricola, embase & Registry. Search terms: Carotenoid biosynthesis, deoxyxylulose 5-phosphate synthase, IPP, DMAPP, LYTB - in different combinations.

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be searched, the appropriate additional search fees must be paid.

Group I, claim(s)1-35, drawn to a method of enhancing production of isopentenyl pyrophosphate (IPP), dimethylallyl pyrophosphate (DMAPP) and/or isoprenoid using a nucleic acid encoding deoxyxylulose 5-phosphate synthase (DXP) synthase.

Group II, claim(s) 36-52, drawn to a method of modifying the production of IPP, DMAPP and/or isoprenoid using a nucleic acid encoding a protein that modifies glyceraldehyde-3-phosphate dehydrogenase.

Group III, claim(s) 53-74, drawn to a method of enhancing the production of IPP, DMAPP and/or isoprenoid using a nucleic acid encoding a protein having LYTB activity.

Group IV, claims 75-78, drawn to a method of expression using a nucleic acid encoding a protein which modifies LYTB activity.

The inventions listed as Groups I_IV do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: Group I has the special technical feature of a method using a nucleic acid encoding DXP-synthase, which Groups II-IV do not share. Group II has the special technical feature of a method using a nucleic acid encoding a protein which modifies G-3-P dehydrogenase, which Groups I and III-IV do not share. Group III has the special technical feature of a method using a nucleic acid encoding a protein having LYTB activity, which Groups I-II and IV do not share. Group IV has the special technical feature of a method using a nucleic acid encoding a protein which modifies LYTB activity, which Groups I-III do not share.